



- 1092 Box Capacity
- Mobile Body
- Glass Doors
- Standard Key Lock

MEDSTOR^{MAX}

MS-IOL1092

INTRAOCULAR LENS CART

Features:

- Unmatched quality of construction — built to last using professional grade design and manufacturing for medical-grade applications
- Integrated, recessed side push handles so cabinet can stack flush with walls or other cabinets — we don't use easily misplaced removable handles or bulky exterior hardware.
- Ball-bearing full extension drawer slides
- Features a true 24" interior cabinet depth for storage of up to 1092 IOL boxes including larger boxes produced by Johnson & Johnson
- Key lock with two keys for lockable, secure storage of supplies
- Six pull-out drawer shelves with adjustable dividers — ideal for medical supplies used in surgery centers and operating rooms
- Cabinet is delivered fully assembled
- Double doors can swing up to 270 degrees for easy access
- Glass windows allow for visibility of supplies and inventory
- Industry best 5" quiet rolling casters for superior mobility - one steering and one braking caster



Assembled Cart Dimensions:

- Cart net weight: 472 pounds (214.1 kg)
- 76" H x 44" W x 27.8" D (193cm H x 111.8cm W x 70.6cm D)
- Approximate shipping weight: 562 lbs (254.9 kg)
- Approximate Shipping Dims: 88" H x 48" W x 39" D (223.5 cm x 122 cm x 99.1 cm)

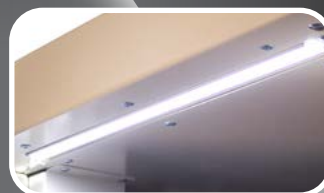
Warranty: 12-Year Limited Manufacturer's Warranty, 1-Year Limited Warranty on any bought-out parts



Optional dimmable LED lighting is also available!

Mobile IntraOcular Lens Storage Cart, Full Height Cabinet, Six Drawers, Glass Doors, Standard Key Lock

Attractive, secure storage for IntraOcular lenses. Provides mobility and is compatible with multiple brands and sizes of IOL boxes including Alcon, Bausch and Lomb, Rayner, J&J and Abbot Medical Optics.



HARLOFF
INNOVATING STORAGE FOR CARE

View similar products online at
<https://www.harloff.com/product-category/intraocular-lens-carts/>

Toll Free: (800) 433-4064 • medicalsales@harloff.com
www.harloff.com • Ph: (719) 637-0300

Engineered & Manufactured in the U.S.